## [LIQUID CRYSTAL DISPLAY PANEL AND DRIVING CIRCUIT THEREOF]

## **Abstract**

A liquid crystal display (LCD) panel and driving circuit having a high response speed is provided. The LC panel at least includes a first group of gate lines, a second group of gate lines, and a first group of source lines, in which gate pulse signals can be fed to the LCD panel through the two groups of gate lines. Preferably, the LC panel further includes a second group of source lines, in which one of the two groups of source lines can be fed with the image data, and the other one is fed with a black image data. Accordingly, the LCD panel can only use the twisted nematic LC or the vertical alignment LC (VA–LC), without need of optically compensated birefringent LC (OCB–LC). Thus, the problems of a fast response speed LC panel using an OCB–LC can be avoided.